Gov. Dec

Canada Fisheria, Dep. or

DEPARTMENT OF FISHERIES CANADA

QUARTERLY BULLETIN

OF

SEA FISHERY STATISTICS

PERIOD: JANUARY-SEPTEMBER, 1930



ISSUED BY THE AUTHORITY OF THE MINISTER HON. EDGAR N. RHODES

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1930

500 des. of five a produce our lumitred des. of ladeter most.

TABLE FOR CONVERSION OF WEIGHTS OF FISH USED BY THE FISHERIES BRANCH IN THE COMPILATION OF STATISTICS

(Fresh fish in this table means fish with the head on and the entrails removed)

COD, HADDOCK, HAKE AND CUSK OR POLLOCK

300 lbs. of fresh produce one cwt. of fresh fillets.

160 lbs. of fresh produce one case of canned.

200 lbs. of fresh produce one cwt. of green salted.

300 lbs. of fresh produce one cwt. of smoked fillets.

200 lbs. of fresh produce one cwt. of smoked.

300 lbs. of fresh produce one cwt. (100 lbs.) of dried.

400 lbs. of fresh produce one cwt. of boneless.

HERRING

70 lbs. of fresh produce one case of canned.

200 lbs. of fresh produce one cwt. of smoked.

300 lbs. of fresh produce one barrel of pickled.

200 lbs. of fresh produce one barrel of bait (fresh or salted).

200 lbs. of fresh produce one barrel of fertilizer.

125 lbs. of fresh produce one cwt. of dry salted.

MACKEREL OR SHAD

70 lbs. of fresh produce one case of canned.

300 lbs. of fresh produce one barrel of pickled.

ALEWIVES

200 lbs. of fresh produce one cwt. of smoked.

275 lbs. of fresh produce one barrel of pickled.

(Note.—As Alewives are pickled with entrails in the 275 lbs. represents fish as they come from the water.)

CLAMS

One barrel of fresh produces one case of canned (48 tins of 6 oz. of clam meat each).

SCALLOPS

One barrel of fresh produces two gallons shelled.

SARDINES

One barrel of fresh produces $4\frac{1}{4}$ cases canned. (One case of 25 lbs. equals 100 tins $\frac{1}{4}$ lb. each.)

SALMON

84 lbs. of fresh produce one 48-lb. case canned.

170 lbs. of fresh produce one cwt. of smoked.

125 lbs. of fresh produce one cwt. of dry salted.

150 lbs. of fresh produce one cwt. of mild cured.

150 lbs. of fresh produce one cwt. of pickled.

ALBACORE

100 lbs. of fresh produce one case canned.

LOBSTERS

200 lbs. of fresh produce one case of canned. (48 tins of 12 oz. lobster meat each). 500 lbs. of fresh produce one hundred lbs. of lobster meat.

PILCHARDS

70 lbs. fresh produce one case of canned.

200 lbs. fresh produce one barrel of bait.

NOTE

The values herein shown are based on the prices of the various kinds of fish and shellfish when first brought to land by the fishermen. The figures contained in the Quarterly Bulletins are subject to revision and change before publication in the Annual Statistical Report.

At different seasons and in different districts there are variations in the quantities of fresh fish or shellfish required to yield a stated quantity of prepared or partially-prepared product. The factors set out in the Table of Conversion are those which have been calculated as most accurate for application for all districts throughout the year as a whole.

	1	Nova Scoti	A	P. E. ISLAND		
KINDS OF FISH	Caught Fresh		Marketed Caught		Fresh	Marketed
	Quantity	Value	Quantity	Quantity	Value	Quantity
		\$			Annual America operate Manager Species	
CodCwts.		1,717,796		62,380	96,318	
" used fresh" " fresh fillets"			76, 222 18, 235			9,23
" canned			3,296			
" green-saltedCwts.			92,993			24,811
" smoked " smoked fillets "			14,625			
" boneless"			6,649			
" dried "			174,745			. 31
Ling Cod						
" green-salted"						
" smoked "						
" " fillets "						
" used fresh"						
" green-salted"						
" smoked" " dried"						
Red and Rock Cod, etc "						
" used fresh "						
" green-salted " smoked"						
Haddock" "	364, 209	721,393		1,433	2,735	
" used fresh"			117,803			1,433
" fresh fillets" cannedCases			45,935 10,226			
" smokedCwts.			17,367			
" green-salted"			15,711			
" smoked fillets" " dried"		3,,,,,,,,,	1,818 6,746			
Take and Cusk"	158, 143	110,935	0,740	16,149	12,549	
" used fresh "			5,469			886
" fresh fillets " cannedCases			3,236			
cannedCases green-saltedCwts.			1,079 $32,987$			6,823
" smoked"			11			
" smoked fillets " dried "			6,238			
Pollock	34,966	34,304	20,105			539
" used fresh "			5,784			
" fresh fillets"			41			
" green-salted" smoked fillets"			9,987			
" dried"			3,050			
Whiting "	24,495	002 501				
Halibut	24,490	293,581	24,391			
" canned			209			
" smokedCwts.	4,011		4,011			
Flounders, Brill, etc	1,086	5,219 1,089	1,086			
Soles"	7,810	16,870				1
" used fresh"			4,953			
" fresh fillets" Herring"	198,809	203, 132	951	49,818	50,090	
" used fresh"			70,415	10,010		
" cannedCases			4.010			
" smoked			4,919			
" pickledBbls.			9,036			70
" used as bait"			50,400			, , , , , , , ,
" fertilizer" " for reductionTon.			39			
MackerelCwts.	118,886			8,411	22, 191	
" used fresh "			22,355			3,504
" cannedCases " saltedBbls.						

]	Nova Scoti	A	P. E. ISLAND			
Kinds of Fish	Caught	Caught Fresh		Caught Fresh		Marketed	
	Quantity	Value	Quantity	Quantity	Value	Quantity	
		\$			\$		
SardinesBb	ls.	30,30					
" sold fresh"							
" cannedCas							
PilchardsCw	ts						
" used fresh							
" smokedCw							
" used as bait	ls.						
" salted "							
" used for reduction Too Newives		29,178		20	20		
" ugod frogh		29,110	21,439	30	30	3	
" smoked "			679				
" saltedBbl							
SalmonCw		192,177	10.044	106	2,120		
" used fresh" canned			16,241 325			10	
" smokedCw			51				
" dry-salted							
" mild cured "							
pickled							
had" used fresh"	440	5,751	407				
" saltedBb			11				
meltsCw	ts. 2,760	38,227	2,760	1,955	20,805	1,95	
Albacore "	2.616						
used fresh							
" canned				435	1.740		
Octonus	ta			400	1,740	40	
Oulachons "							
squid, used as baitBb	ls. 5,968	16,342	5,968				
SwordfishCw	ts. 11,608 207	137,797	11,608	079	0.045	0.7	
Fom Cod		207 13,685	207	873 4,283	2,245 6,657	87	
Clams and QuahaugsBb	6	10,000	4,993	7,200	0,007	99	
" cannedCas	ses		3,023			1,65	
ScallopsBb	ls. 9,207	53,222					
" shelled			18,049				
" canned		160	195				
" used fresh	6	100	80				
" cannedCa	ses						
LobstersCw		2,163,876	00 000	78,631	472,101		
" shipped in shell " meat "			88,029 442			3,44	
" canned			62,212			31,46	
" tomalley			1,443			58	
DystersBb		1,756	242	300	450	30	
ShrimpsCw	ts. 321	524	321				
Vinkles		374	54				
Jussels		0.1					
atfish '	1,000	1,621	1,609				
crod '	5,946	4,050	1 007				
used fresh			1,387			*******	
" canned			1,251 1,086				
" dried							
Coarse fish "	49.744	9,946					
Gray fish	•						
Totals	18	6 056 741			600 021		
Totals		6,056,741			690,031		

^{*}Used in Reduction Works.

	NE	w Brunsw	TICK	QUEBEC			
Kinds of Fish	Caught Fresh Marketee			Caught Fresh		Marketed	
	Quantity	Value	Quantity	Quantity	Value	Quantity	
		\$			\$		
CodCwts.	127,674	212,850		253, 286	586,044		
" used fresh"			8,389			3, 325 739	
" fresh fillets " canned Cases			455			109	
" green-saltedCwts.			2,819			33, 336	
" smoked"							
" smoked fillets" boneless"			15			920	
" dried"			37,526			59, 130	
Ling Cod							
" used fresh" " green-salted"							
" smoked"							
" " fillets "							
Black Cod							
" green-salted"							
" smoked "							
" dried " Red and Rock Cod, etc "							
" used fresh "							
" green-salted "							
" smoked " Haddock "	14.440	23,744					
" used fresh "			8,894				
" fresh fillets"			20				
" canned Cases smoked Cwts.			188				
" green-salted"			1,065				
" smoked fillets"			1 104				
" dried" Hake and Cusk"	78,005	45,583	1,124		*********		
" used fresh "			1,785				
" fresh fillets"			314				
" canned			12,197				
" smoked "							
" smoked fillets "			15 001				
Pollock	6,370	8,020	15,691				
" used fresh"	0,010	,	235				
" fresh fillets"			1,267				
" green-salted" " smoked fillets"			1,207				
" dried "			1,199				
Whiting	98	1,382		283	1,468	,	
Halibut	98	1,004	98	200	1,400	283	
" canned							
" smoked	1,305	2,677	1,305				
Flounders, Brill, etc	26	39	26				
Soles "							
used Iresh							
Herring "	363,984	170,779		208, 697	102, 266		
" used fresh"			58, 231			3,263	
" cannedCases smokedCwts.			250 26,879			18,614	
" dry-salted"							
" pickledBbls.			3,531			5,455	
" used as bait"			37, 142 81, 953			51,520 19,821	
" fertilizer " " for reduction Ton			129				
MackerelCwts.	6,043	10,524		31,071	93,592	4 000	
" used fresh" "Cases			5,979			$1,023 \\ 30$	
" canned						10,009	

Land A Charles and Land	NE	w Brunsw	ICK	1	QUEBEC		
Kinds of Fish	Caught	Fresh	Marketed	Caught Fresh		Marketed	
The state of the s	Quantity	Value	Quantity	Quantity	Value	Quantity	
		\$			\$		
SardinesBbls.	117, 116	197,855		61	218		
" sold fresh" "			74.985			61	
" canned Cases Pilchards Cwts.			204,630				
" used fresh"							
" used as baitBbls.							
" salted "							
" used for reductionTons AlewivesCwts.	37 590	28,405					
" used fresh "		20, 100	6,988				
			217				
Salted Dolls. 1	33, 323	479,692	10,970	16,204			
" used fresh"		,	34, 105			13, 243	
" canned						200	
" dry saltad "							
" mild cured "						1 00	
Shad pickled	3 490	21 462				1, 35	
" used fresh" "			3,490				
" saltedBbls.				A sealer of the season of	12,096	080	
SmeltsCwts. Albacore"	21,070	290,044	21,867	1,104		000	
" used fresh" "							
" canned				1 503	2 720	1 503	
Octopus				1,000	2,120	1,000	
Oulachons "							
Squid, used as baitBbls. Sword fishCwts.							
Fom Cod	3,427	2,852	3,427 6,493	120	180	120	
Clams and QuahaugsBbls.	18, 142	29,074	6 402	2,454	13,945	9 454	
canned Cases I			14.000				
ScallopsBbls.	1,295	8,976		537	2,946	1 07	
" shelled			2,590			1,074	
Crabs. Cwts.							
" used fresh" "							
" canned	81,615	601,859		30,361	226, 323		
" shipped in shell "			27,865	1		2,190	
" meat" " canned			211 30,084			12.979	
" tomalley"			633			12,018	
OystersBbls.	4,467	22,585	4,467				
ShrimpsCwts	65	244	65				
Cockles"							
Mussels "							
Catfish"	90	45					
" used fresh" "							
" canned							
" dried. "			30				
Coarse fish							
Gray fish							
Totals		2,158,690			1 223 219		

^{*}Used in Reduction Works.

	BRI	TISH COLU	MBIA	
Kinds of Fish	Caugh	t Fresh	Marketed	
	Quantity	Value	Quantity	
		\$		
CodCwts.	1,770	5,910		
" used fresh" " fresh fillets"			1,770	
" canned				
" green-salted				
" smoked fillets "				
" boneless"				
" dried	35,331	255,666		
" used fresh "		200,000	35,331	
" green-salted"			1	
" smoked"				
" smoked fillets " Black Cod "	5,449			
" used fresh" "	1		5,449	
" green-salted"		1		
" smoked " dried "				
Red and Rock Cod. etc	3,975			
" used fresh" "			3,975	
" green-salted" smoked"				
Haddock "				
" used fresh"				
iresn fillets				
" canned				
" green-salted"				
" smoked fillets "				
" dried. " Hake and Cusk. "	2	4		
" used fresh" "			2	
" fresh fillets"				
" green-salted" " smoked"				
" smoked fillets"			4	
" dried"				
Pollock" " used fresh"				
" fresh fillets "				
" green-salted"				
" smoked fillets" dried"				
Whiting. "	12	71	12	
Halibut	209, 237	1,986,839		
" used fresh" " canned			209, 237	
" canned				
Flounders, Brill, etc	4,000	13,137	4,000	
Skate	896		896	
" used fresh "	5,224		5,224	
" fresh fillets"				
Herring	550,859	413,777	7 000	
used fresh			7,699	
smokedCwts.			400	
" dry-salted			301,616	
" used as hait "			30,670	
" fertilizer"				
" for reduction			5,200	
MackerelCwts "used fresh"				
" canned				
saltedBbls.				

		TISH COLUM	UMBIA	
Kinds of Fish	Caugh	Markete		
	Quantity	Value	Quantity	
		\$		
SardinesBbls.				
" sold fresh"				
" canned. Cases Pilchards. Cwts.		732, 625		
" used fresh" "			8	
" canned			54,082	
" used as baitBbls.			770	
" salted" " used for reduction			71,286	
Alewives				
" used fresh " smoked "				
" saltedBbls.				
SalmonCwts. " used fresh"	1,730,190	6,764,044	150, 200	
" canned			1,846,571	
" smoked			25	
" mild gured "			8,059 12,496	
" pickled			1.	
Shad	93	657	9:	
" saltedBbls.				
Smelts	625	10,487	62	
" used fresh"		4		
" canned				
$\operatorname{Octopus}$	230	1,893	23	
Oulachons	401	1,355	40	
SwordfishCwts.				
Tom Cod	39	117	3	
Clams and Quahaugs	29,382	82,815	13, 29	
" canned			14, 17	
Scallops Bbls. "shelled Gals.				
" canned				
Crabs	4,662	24,276	3.76	
" canned			44	
Cobsters				
" meat" "				
" canned				
" tomalley" Dysters	2,062	31,613	2,06	
Shrimps	1,232	16,989	1,23	
Cockles "				
Iussels "				
erod. "				
" used fresh" "				
" dried " Cases Cases				
" green-salted				
Coarse fish	58,260	20,081		
	00,200			
Totals		10,438,165		

^{*}Used in Reducion Works.

Summary of the Quantities and Values of all Sea Fish caught and landed in a green state, and the estimated proportion of the catch marketed, or intended to be marketed, in a fresh, pickled, canned, etc., state, in the WHOLE OF CANADA, during the NINE MONTHS ended SEPTEMBER 30, 1930.

TOTALS
for the NINE MONTHS
ended SEPTEMBER 30, 1929.

	Caugh	t Fresh	Marketed	Caugh	Marketed	
Kinds of Fish	Quantity	Value	Quantity	Quantity	Value	Quantity
		S			\$	
CodCwts	1 358 956	2,618,918		1,626,529	3,061,762	
" used fresh "	1,000,000	2,010,010	98,943			96,805
" fresh fillets"			19,429			8,539
" canned Case			3,296			2,911 138,699
" green-saltedCwts			153,959			158,099
" smoked "			14,625			22,763
" smoked fillets" " boneless"			7,584			17,638
" dried			271,432			362, 159
Ling Cod	35,331	255,666		37,415		
" used fresh"			35,331			37,405
" green salted "	1					
" smoked"						P
smoked mets	5,449	23,507		1 996	22,325	
Pack Cod	1 -,	25, 507	5,449		22,020	
" used fresh " green-salted "			0,110			
smoked						
" dried "						90
Red and Rock Cod. etc "	3,975	21,915			26,063	
" used fresh "			3,975			
" green-salted "						
smokea		747,872		194 765	708, 082	
пациоск	380,082	141,014	128,130		700,002	141,110
" used fresh" " fresh fillets"			45,955			33,002
" cannedCase			10,226			10 000
" smokedCwt	2		17,555			15,936
" green-salted"			16,776			18,379
" smoked fillets "			1,818			8,883
" dried"		100 071	7,870		010 050	21,671
nake and Cusk	252, 299	169,071	0 149	297,735	219,859	12,055
used iresi			8,142 3,550			1 101
" fresh fillets " green-salted "			52,007			60,986
smoked			11			,
" cannedCase						
" smoked filletsCwt			6, 247			3,522
" dried "			36, 335			50,042
Pollock	41,336	42,324	F 042	42,530	41,015	3, 117
" used fresh"			5,943			5,117
resu miets			11, 254			9,047
" green-salted " " smoked fillets			11,201			0,01
" dried			4,250			6,952
Whiting	40	239	40	12	69	12
Halibut"	234, 08	2, 283, 102		280,352	3, 206, 798	
" used fresh "			233,959			280,400
" cannedCase			223			. 129
" smokedCwt	0.216	01 022	0.216	7 000	19,511	7,826
Flounders, Drill, etc	9,316 2,008	21,033 3,946	9,316 2,008	7,826 2,007	3,809	2,00
Skate	13,034		2,000	40 000		2,00
" used fresh"	10,001	1	40 455	12,000		11,780
" fresh fillets "			951			190
Herring "	1,372,167	940,044		1,312,604		
" used fresh"						
" cannedCase						
" smokedCwt	S		50,812			1 000 04
" dry-salted						00 70
pickied	3		18,092 189,130			100 00
" used as bait " fertilizer "						00 01
" " for reduction. Ton			5,329			
Mackerel		394, 356	0,020	140 000		
" used fresh"			. 32,861			
"_ cannedCase	s		. 459			. 42.
" saltedBbls		.1	. 43,742		.1	. 33,43

SUMMARY of the Quantities and Values of all sea Fish caught and landed in a green State, and the estimated proportion of the catch marketed, or intended to be marketed, in a fresh, pickled, canned, etc., state, in the WHOLE OF CANADA, during the NINE MONTHS ended SEPTEMBER 30, 1930.

TOTALS for the NINE MONTHS ended SEPTEMBER 30, 1929.

Kinds of Fish	Caug	ght Fresh	Marketed	Caught Fresh		Marketed	
MINDS OF FISH	Quantity	Value	Quantity	Quantity	Value	Quantity	
		\$. \$		
SardinesBbls.	117, 177	198,073	77.040		286,580	140 010	
" sold fresh			75,046 204,630			142,313 $265,594$	
PilchardsCwts.	1 465 128	732 625	204,000	1 569 954	942, 292	200,004	
" used fresh "			8			34	
" canned			54,082			89,301	
smoked			770			1 005	
used as balt			110				
" used for reductionTons.			71,286			75.421	
AlewivesCwts.	68,087	57,613		65,896	60,572		
" used fresh "]	28,457			[13,845]	
SHIOKEU						$\begin{bmatrix} 1,130 \\ 16,596 \end{bmatrix}$	
SalmonCwts.	1.793.669	7,619,435	10,700	1.058.701	6,178,734	10,000	
" used fresh"	. ,		213,900			173,606	
" canned			1,847,096	1			
SINOKEO		I	76 8,059				
Gry-saited			12,496	1		11,680 $10,665$	
" pickled"			1.347			503	
Shad"	4,023	27,870	1,347	6,348	35,929		
" used fresh"			3 990				
" saltedBbls.	00 076	271 650	$\begin{vmatrix} 11 \\ 28,076 \end{vmatrix}$	40 044	422 040	20	
SmeltsCwts. Albacore	28,070	15 484	40,070	9 871	13 438	40,944	
" used fresh"	2,011	371,659 15,484	2,617	2,011	433,949 13,438	2.871	
" cannedCases			1		. ,		
Caplin, used as baitBbls.	2,028	4,460	2,028	1,769	2,469		
OctopusCwts.	231 401	1,893	231 401	171 303		$ \begin{array}{r} 171 \\ 303 \end{array} $	
Oulachons	5,975	1,355 $16,361$	5,975	4,570	1,345 13,434	$\frac{303}{4,570}$	
Sword fishCwts.	11,608	137, 797	11,608	6,358	68,675	6,358	
Fom Cod"	4,666	5, 601 146, 176	4,666	10,433	13,667 105,536	10,433	
Clams and QuahaugsBbls.	62,768	146,176		50,615			
used fresh "			28,488 28,760			15, 624 35, 311	
" cannedCases ScallopsBbls.				10 928	69,829		
ScallopsBbls. "shelledGals. "cannedCases	11,000		21,513	10,020		20,914	
			195			351	
CrabsCwts.	4,742	24,436	9.040	4,118	22,762	0.005	
"used fresh "			3,846			3,965	
CobsterscannedCases	398,971	3,464,159	110	357,797	3,401,268	00	
" shipped in shell "			121,530			102,180	
meat"			698			746	
" canned			136,741			124, 389	
" tomalley	7,071	56,404	2,663 7,071	8,401	72,327	4,191 8,401	
ShrimpsCwts.	1,232	16,989	1,232	905	13,451	905	
Winkles "	386	768	386	251	772	251	
Cockles	54	374	54	250	899	250	
Aussels	1 600	1,621	1,609	592	592	592	
Catfish"	1,609 $6,036$	$\frac{1,021}{4,095}$	1,009	992	094	092	
" used fresh"		2,000	1,387				
" cannedcases			1,251				
" green-saltedcwts.			1,086				
" dried "	49,744	9,946	158				
Coarse fish	58, 260	20,081					
CLUY HILL	00,200	20,001					

^{*}Used in Reduction Works.

UNITED STATES

ATLANTIC COAST

(From reports of the Bureau of Fisheries, Department of Commerce.)

The quantities of the chief kinds of fish landed at Boston and Gloucester, Mass., and Portland, Maine, by United States fishing vessels during the eight months ended August 31, 1930, and those landed during the corresponding period in the preceding year were as follows:—

Kinds of fish		1929	
	Cwts.	Cwts.	
Cod, fresh		368,887	
" salted		10,013 $15,766$	
" salted	. 174	73	
Haddock, fresh	1 '	1,344,904 $34,953$	
Hake, freshsalted	,	71	
Pollock, fresh		29,479	
" salted		$\begin{array}{c} 24 \\ 23,732 \end{array}$	
" salted	. 53	46	
Mackerel, fresh		219,927	
" salted Swordfish, fresh		977 $42,890$	
Herring, fresh	6,516	4,006	
" saltedOther fish, fresh	00 111	23,106 $15,820$	

PACIFIC COAST

The quantities of the chief kinds of fish landed at Seattle, Washington, by United States fishing vessels during the eight months ended August 31, 1930, and those landed during the corresponding period in the preceding year, were as follows:—

Kinds of Fish	1930	1929
	Cwts.	Cwts.
Halibut, fresh. Black Cod (Sable Fish), fresh. Ling Cod, fresh. FISH RECEIVED BY SEATTLE WHOLESALE DEALERS	93,445 14,260 6,181	91,384 8,235 7,218
Herring Salmon Trout. Crabs.	5, 513 110, 743 677 9, 737	5,414 127,795 827 1,352

GREAT BRITAIN

The total quantity and value of wet fish landed in Great Britain during the eight months ended August 31, 1930, and that landed during the corresponding period in the preceding year was as follows:—

The party of the party and the party of the	193	0	1929		
Man at the state of the later	Cwts.	Cwts. Value		Value	
		\$		\$	
By British Vessels. By Foreign Vessels.	13, 184, 348 2, 713, 608	57,610,685 16,910,585	13,308,430 2,644,942	59,792,850 17,403,545	
Total	15,897,956	74, 521, 270	15,953,372	77, 196, 395	

ENGLAND AND WALES

(From monthly reports of the Ministry of Agriculture and Fisheries.)

The total quantity of fish landed in England and Wales by British vessels during the eight months ended August 31, 1930, was 8,300,053 cwts., valued at \$41,788,895, while that landed during the corresponding period in the preceding year was 7,639,481 cwts., valued at \$42,024,950.

The value of shellfish is included, but the weight is not.

The quantities of the chief kinds of fish landed during the eight months this year, and those landed during the corresponding period last year, were as follows:—

Kinds of Fish	1930	1929
Cod. Haddock Hake. Ling. Saith (Coalfish). Halibut. Skate and Rays. Whiting. Soles, Brill and Turbot. Plaice	1,500,962 475,885 135,895 369,786 91,323	Cwts. 2,307,179 1,281,257 529,010 129,868 345,814 105,891 333,271 253,556 127,357 433,824
Herring. Mackerel. Lobsters (Number). Oysters	317,631 91,045 645,200 3,842,500	513, 521 97, 204 716, 900 4, 325, 000

SCOTLAND

(From monthly reports of the Fishery Board.)

The total quantity of fish landed in Scotland by British vessels during the eight months ended August 31, 1930, was 4,884,195 cwts., valued at \$15,821,790. while that landed during the corresponding period in the preceding year was 5,668,949 cwts., valued at \$17,767,900.

The value of shellfish is included, but the weight is not.

The quantities of the chief kinds of fish landed during the eight months this year, and those landed during the corresponding period of last year were as follows:—

Kinds of Fish		1929
CodHaddoek.	Cwts. 395, 158 660, 564	Cwts. 417,870 672,368
Hake Saith (Coalfish) Ling	21, 215 88, 909 106, 120	23,336 76,137 101,580
Soles, Brill and Turbot. Halibut. Plaice.	$\begin{array}{c c} 45,865 \\ 34,195 \\ 33,179 \end{array}$	50,413 33,921 34,364
Skates and Rays	89, 186 172, 546 3, 009, 867	96,389 $170,744$ $3,775,607$
MackerelLobsters (Number)	51,048 565,188 23,968	48, 514 595, 260 25, 133

IRELAND

(FREE STATE)

(From monthly reports of the Department of Lands and Fisheries.)

The total quantity of fish landed in Ireland (Free State) during the eight months ended August 31, 1930, was 134,822 cwts. valued at \$725,770 while that landed during the corresponding period in the preceding year was 200,212 cwts., valued at \$944,145.

The value of shellfish is included, but the weight is not.

The quantities of the chief kinds of fish landed during the eight months this year, and those landed during the corresponding period last year, were as follows:—

Kinds of Fish	1930	1929	
Cod Haddock Hake Ling. Skate and Rays Whiting. Soles, Brill and Turbot Plaice. Herring. Mackerel. Lobsters (Number).	Cwts. 15, 218 2, 676 1, 299 419 6, 093 9, 969 1, 757 6, 138 57, 096 27, 776 412, 256 106, 586	Cwts. 15, 63 1, 80 1, 46 46 5, 53 9, 11 1, 50 6, 05 115, 63 34, 08 487, 47 185, 17	

NORTHERN IRELAND

(From Monthly Reports of the Ministry of Commerce.)

The total quantity of fish landed on the coasts of Northern Ireland during the eight months ended August 31, 1930, was 32,616 cwts., valued at \$146,655, while that landed during the corresponding period in the preceding year was 41,485 cwts., valued at \$146,950.

The value of shellfish is included, but the weight is not.

The quantities of the chief kinds of fish landed during the eight months this year, and those landed during the corresponding period last year were as follows:

Kinds of Fish	1930	1929
Cod. Haddock Ling. Whiting. Saith (Coalfish) Skate and Rays. Herring. Soles, Brill and Turbot. Plaice. Lobsters (Number)	163 123 1,610 1,539 1,343 18,353 38 946 18,952	3,11 ¹ 31,72

NORWAY

(From Reports of the Director of Fisheries.)

Statement showing the quantities of fish caught and landed in Norway from the first of January to the 28th of June, 1930, and for the corresponding period of the year previous.

Catch	1930	1929
Cod	3,891,640 4,333,383	4,632,900 3,226,300
Catch Marketed		
Cod, prepared as "Klippfish" Cwts. "Stockfish" " Cod, used fresh " Oil, codliver, medicinal. Gals. Oil, other "	2,714,000 971,300 206,340 1,723,436 183,370	2,747,060 1,729,300 156,540 ons 91,604 " 10,964

NEWFOUNDLAND .

(From monthly reports of the Newfoundland Customs Department)

Statement of dry codfish exported from the Colony of Newfoundland for the six months ended June 30th, 1930, and the corresponding period in preceding year.

		1000	
Country of destination	1930	1929	
	Qtls.	Qtls.	
United Kingdom. Canada British West Indies. Malta Brazil Foreign West Indies Greece Italy Madeira Protugal Spain United States	$10,299 \\ 1,115 \\ 58,181 \\ 85 \\ 139,618 \\ 28,261 \\ 7,310 \\ 6,476 \\ 2,975 \\ 41,999 \\ 75,888 \\ 201$	$egin{array}{c} 3,834 \\ 1,398 \\ 39,333 \\ 25 \\ 146,761 \\ 11,321 \\ 1,300 \\ 15,686 \\ 2,586 \\ 71,005 \\ 53,183 \\ 198 \\ \hline \end{array}$	
Pickled fish exported.	20,052	20,800	

ICELAND

(From Reports of the Fisheries Association of Iceland, Reykjavik)

Results of Icelandic cod fisheries from January 1st to September 1st, 1930, compared with the corresponding period of the three preceding years.

Year	ANTION IN	Large Cod	Small Cod	Haddock	Saith	Total
Torrest of Supreal Agen	himme.	pounds	pounds	pounds	pounds	pounds
1930 1929 1928			32,480,096 24,172,896 29,308,928	2,943,424 5,353,920 3,150,400	50,043,842 46,327,424 11,357,280	191,095,17 170,899,88 121,798,33